

## Joint Seat Allocation Authority 2020 IITs, NITs, IIEST, IIITs and Other-GFTIs for the Academic Year 2020-21

## Opening and Closing Ranks

Round No:	1	~
Institute Type :	Indian Institute of Information Technology	~
Institute Name :	Indian institute of information technology, Raichur, Karnataka	~
Academic Program :	ALL	~

SUBMIT

## Opening/Closing Ranks for Open Seats represent CRL. Opening/Closing Ranks for EWS, OBC-NCL, SC and ST Seats represent respective Category Ranks. Opening/Closing Ranks for PwD Seats represent PwD Ranks within Respective Categories.

<b>Academic Program Name</b>	Quota	Seat Type	Gender	Opening Rank	Closing Rank
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	9989	18038
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	23860	25263
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	2896	3569
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	6950	7697
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	6023	10585
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	3009	4149
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	5186	5186
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC (PwD)	Gender-Neutral	141	141
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1469	1469
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST (PwD)	Gender-Neutral	34	34
	Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)	Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, AI Bachelor of Technology)  Computer Science and Engineering (4 Years, AI Bachelor of Technology)	Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, AI ST Bachelor of Technology)  Computer Science and Engineering (4 Years, AI ST (PwD)	Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, AI ST Gender-Neutral ST (PwD) Gender-Neutral	Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)

Disclaimer: This site is designed and hosted by NIC and the contents are provided by JoSAA. For any further information, please contact JoSAA.